ROADWAY DATA

1.	TRAFFIC DATA										
	Current ADT Year Terrain (Check One)			r Futu Fla			ar DHV Mou	DHV Trucks% Mountainous			
	Design Speed Proposed Speed Zone			mi or km/h			No				
2. GEOMETRIC INFORMATION ROADWAY SECTION											
			Ti	Thru Traffic Lanes		Shoulders					
	ncility	Year Constr.	Min. Curve Radius	No. of Lanes	Total Width	Туре	Each Width Lt/Rt	Туре	Median Width		
Exi Pro											
Mi	n. Stds. SHTO	N/E Contig	g Sect.	eption is bein	g sought, cite	standard and o	explain fully how	it varies):			
3. DEFICIENCIES OF EXISTING FACILITY (Mark appropriate one(s)) Pavement Surface Drainage Alignment Bridge Crossfall Safety (Attach collision diagram or other documentation Other (describe below) Pavement Structure Remarks											
4.5.											
6.	OTHI	Non Rail Air Trai	road ports nsit		ES (Name)		(at	tach railroad d tach airport da			

7.	AGENCIES AFFECTED								
	Utilities [mark appropriate one(s)]		Telephone Water Other	Electrical Irrigation Sanitary	Gas				
	Major Utility Adjustment:								
	High Risk Facilities:								
	Other:								
	Remarks:								